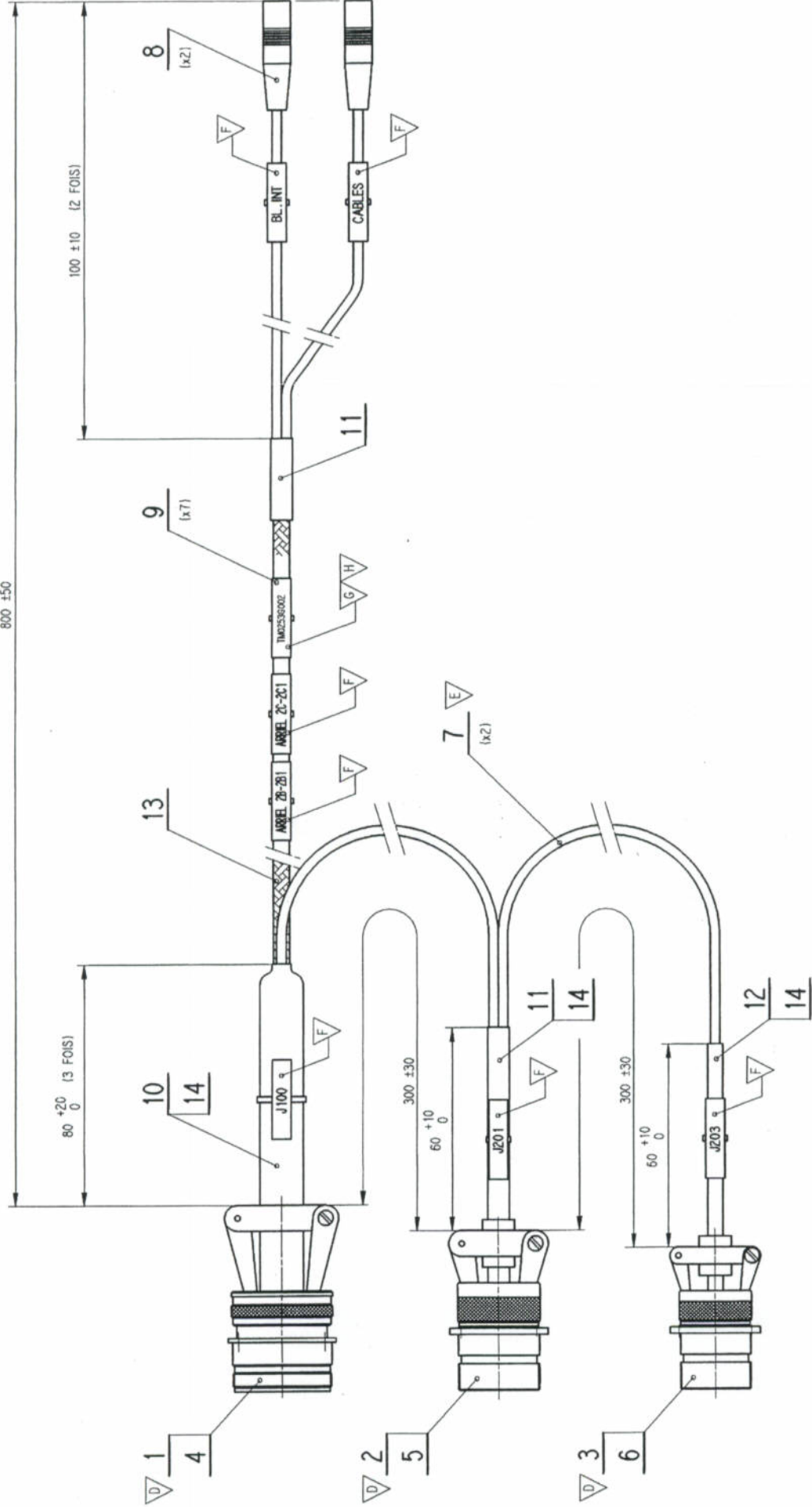


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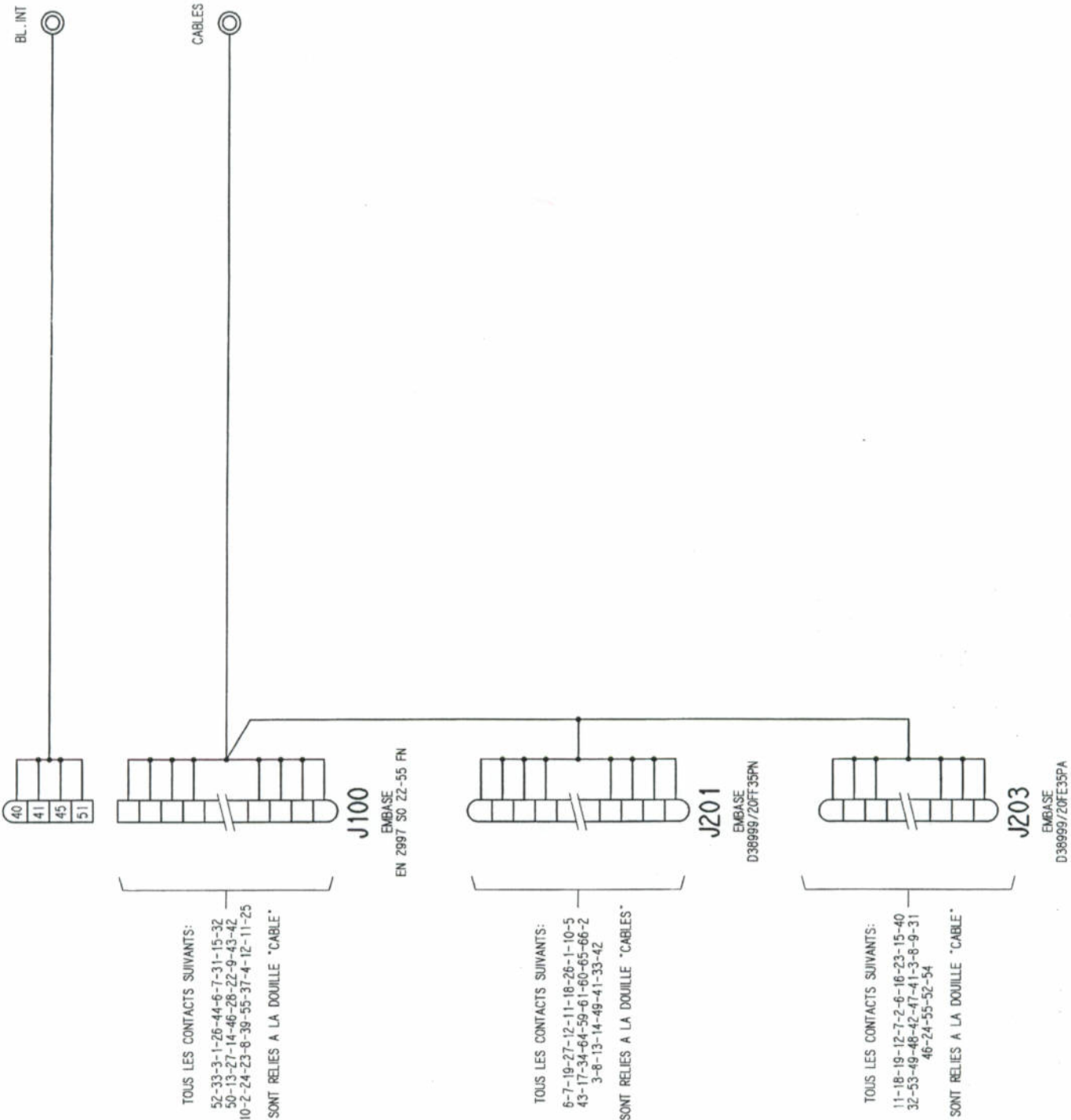
DESIGNER: PAB	REVIEWED: PAB	INTERPRETATION DES DESSINS SELON	DATE:
SEPS, CC	A. VALERA	INTERPRETATION OF DRAWINGS AS PER DATE:	DATE:
LE: 20.06.98		ST 21000	DATE:
MACHINE/ENGINE:	DESIGNATION: P201	N°PIECE / PART NUMBER:	DATE:
MODEL: 20-201	FAISCEAU REGULE CODE:	CONTROL:	DATE:
DESIGNATION OUTILLAGE			DATE:
DISPOSITIF CONTROLE ISOLEMENT			
TOOL NAME			
ICE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION			
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION			
ECHELLE	SCALE	1:1	
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FORMAT	SIZE	A1	
TM0253G002		PLANCHE	
		SHEET	1/1
		DATE:	DATE: 20.08.98

Plan dessiné D.A.O. à l'aide du logiciel MICROCADS Revision : 6

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Plan dessiné D A 0 a l'aide du

DESSEIN PAR SEPS CC LE: 20.08.98	VERIFIE PAR A. VALERA	INTERPRETATION DES DESSINS SELON INTERPRETATION OF DRAWINGS AS PER ST. 21.000
MACHINE/ENGINE: DESIGNATION PIECE/DESCRIPTION: N°PIECE/PART NUMBER MARQUE 26-281-22-21 / NIVEAU REGU/CODE CONTROLE		
DESIGNATION OUTILLAGE DISPOSITIF CONTROLE ISOLEMENT		
TOOL NAME		
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION		
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PLANCHE SHEET 2		

EVOLUTION: VOIR PLANCHE 1

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